

**451741 TO 451750-continued**  
**Seed.**

- 451746.** Ting-shen-xiao-pai-kai mien. China, Peoples Repub of. Hobei Province. Ting County Agriculture. Maturity 110 days. Stems green. Leaves yellowish-green. Flowers yellow, Bolls small, weigh 2.0g. Fiber-length 21.6mm, lint 31.5%. Wilt resistant. Cultivated. Seed.
- 451747.** Ting-tao tzu ching chung mien. China, Peoples Repub of. Shantung Province. Ting-tao County Agriculture Station. Maturity 105 days. Stems purple-red. Leaves reddish-green. Flowers yellow with a red base. Bolls small, weigh 2.1g. Fiber-length 24mm, lint 30%. Wilt resistant. Cultivated. Seed.
- 451748.** To-mao #1. Plants conical-shaped, vigorous growth. Stems pubescent. Bolls egg-shaped, weigh 5.4g. Fiber-length 29mm, strength 3.7g, fineness 5840m/g, lint 37%. Susceptible to wilt. Cultivated. Seed.
- 451749.** 86-1. China, Peoples Repub of. Hwang Village, Xiao-chi City, Ho-nan County. Plant Protection Station. Selected from Shan 65-141. Plant growth vigorous, slender. Maturity 140 days. Leaves small. Bolls clustered, egg-shaped, weigh 4.5-5g, wilt early. Fiber-length 29-30mm, strength 3.9g, fineness 5930m/g, lint 38.9-39.8%. Cultivated. Seed.
- 451750.** 632. China, Peoples Repub of. Liao-chu Cotton and Hemp Station. Selected from Liao-chu. Plants short and conical-shaped. Maturity 123 days. Leaves small. Bolls small, weigh 4.5-5.0g. Fiber-length 29.4mm, strength 3.47g, fineness 6815m/g, lint 36-38%. Cultivated. Seed.

**451751. Hordeum vulgare L. (Poaceae) Barley.**

From Australia. Donated by Agricultural Research Station,  
Department of Agriculture, Temora, New South Wales 2666.  
Received December 1980.

Parwan. Victoria. Formerly referred to as Victorian  
crossbred B6671. Cultivated. Seed.

**451752 TO 451761. Daucus carota subsp. sativus (Hoffm.) Arcang.**  
**(Apiaceae) Carrot.**

From Netherlands. Donated by A. C. Zeven, Institute of Plant  
Breeding, Agricultural University, Wageningen.  
Received April 1979.

- 451752. EOG 1. Lange witte groen kop. Forage type. Cultivated.**